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Electronic Patent Application Submission

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EFS ID: 13768
Application ID: 09683680
Title of Invention: METHOD AND SYSTEM FOR
INFERRING TORQUE OUTPUT OF A
VARIABLE COMPRESSION RATIO
ENGINE
First Named Inventor: Michael Cullen
Domestic/Foreign Application: Domestic Application
Filing Date: null
Effective Receipt Date: 2002-02-01 
Submission Type: Utility Patent Filing
Filing Type: new-utility
Confirmation Number: 0
Attorney Docket Number: 200-1527
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Trademark Office, ou=Department of Commerce, o=U.S.
Government, c=US
Certificate Message Digest: 4+QhQmA3N3uKOdNM3nsTNA==
Total Fees Authorized: \$1072.0

Payment Category: DA – Deposit Account
Deposit Account Number: 61510
Deposit Account Name: Sheri L. Charles

FEE TRANSMITTAL

Electronic Version 1.1.0

Stylesheet Version: 1.0

Patent fees are subject to annual revisions on or about October 1st of each year.

Large Entity

TOTAL FEES AUTHORIZED: \$ 1072

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Deposit Account Name: Ford Global Technologies, Inc.

Charge Any Additional Fee Required Under 37 C.F.R. Sections 1.16 and 1.17.

Charge Assignment Fees Required Under 37 C.F.R. Section 1.21 (h).

SUBMITTED BY

Authorized Name: Sheri L. Charles

Electronic Signature Mark: /slc

Date Signed: 20020201

BASIC FILING FEE

Fee Description	Fee Code	Fee Paid
Utility Filing Fee	101	\$ 740

Subtotal For Basic Filing Fee: \$ 740

EXTRA CLAIM FEES

	Fee Code	Fee	Extra Claims	Fee Paid
Total Claims: 19	103	\$ 18	0	\$ 0
Independent Claims: 6	102	\$ 84	3	\$ 252

Subtotal For Extra Claims Fees: \$ 252

ADDITIONAL FEES

Fee Description	Number	Quantity	Fee Code	Amount	Fee Paid
Recording Each Patent Assignment Per Property Fee	00000000	1	581	\$ 40	\$ 40
Recording Each Patent Assignment Per Property Fee	00000000	1	581	\$ 40	\$ 40

Subtotal For Additional Fees: \$ 80

00000000-00000000

TRANSMITTAL FORM

JC474 U.S. PRO
09/683680
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Electronic Version 1.0.3

Stylesheet Version: 1.0

Attorney Docket
Number:

200-
1527

Submission Type: Utility Patent
Filing

METHOD AND SYSTEM FOR INFERRING TORQUE OUTPUT OF A VARIABLE COMPRESSION RATIO ENGINE

First Named Inventor: Michael John Cullen

SUBMITTED BY

Organization Name: Ford Motor Company
Name: Sheri Lynn Charles Electronic
Application Specialist
Electronic Signature Mark: /slc Date Signed: 20020201

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Attached Files:

declaration

consent.tif

declaration	declaration1of2.tif
declaration	declaration2of2.tif
declaration	art1of3.tif
declaration	art2of3.tif
declaration	art3of3.tif
bibd-transmittal	200-1527apds.xml
specification	specification.xml
fee-transmittal	200-1527fee.xml
patent-assignments	200-1527asgn.xml

Attached Image File(s):

consent.tif
declaration1of2.tif
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art1of3.tif
 art2of3.tif
 art3of3.tif

Comments:

09683680-02102

PATENT APPLICATION

ASSISTANT COMMISSIONER FOR PATENTS
Washington, D. C. 20231

**Case Docket No. 200-1527
Date: February 1, 2002**

Sir:

Inventor(s):
Michael Cullen

For: **METHOD AND SYSTEM FOR INFERRING TORQUE OUTPUT OF A VARIABLE COMPRESSION RATIO ENGINE**

The attorney or agent below has reviewed this application and its attachments and consents to electronic filing by the assignee.

Respectfully submitted:

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